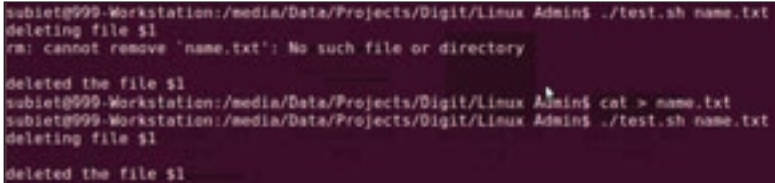


from a user, except for the one passed as command line parameters. User input is primarily handled by the **Read** command. The following example should illustrate it well.

```
#!/bin/bash
```



```
subiet@999-Workstation:/media/Data/Projects/Digit/Linux Admin$ ./test.sh name.txt
deleting file $1
rm: cannot remove 'name.txt': No such file or directory

deleted the file $1
subiet@999-Workstation:/media/Data/Projects/Digit/Linux Admin$ cat > name.txt
subiet@999-Workstation:/media/Data/Projects/Digit/Linux Admin$ ./test.sh name.txt
deleting file $1

deleted the file $1
```

Command Over Loading :"

```
echo "I am ready, give me some input"
read bored
echo "The input you gave was $bored"
#Now we will illustrate usage of the default 'REPLY'
variable
echo "Ok, Now give me something more"
echo "My shell remembers what you entered, it was $REPLY"
```

There isn't really much more to input in bash, it is simple, elegant and fast, so let us move to something interesting, the **Bash Trap** command. This command will let you handle [Ctrl] + [C] soft user interrupt in a more polished manner. Take the example below:

```
#!/bin/bash
# bash trap command
trap bashtrap INT
# bash clear screen command
clear;
# Also please notice, how we are executing system
commands without the backticks.

# bashtrap is default declared function, we are now
defining it here.
bashtrap()
{
    echo "CTRL+C Detected !...executing bash trap !"
    echo "I shall wake up and exit now"
    exit
}
```